IN THE DISTRICT COURT OF THE VIRGIN ISLANDS DIVISION OF ST. THOMAS AND ST. JOHN

UNITED STATES OF AMERICA,)	
Plaintiff,))	
v.	j	Case No. 3:24-cr-0001
MARIO DARIO MONTANO CAMACHO,)))	
Defendant.)	
	ORDER	

THIS MATTER comes before the Court on the Report and Recommendation of the United States Magistrate Judge dated July 22, 2024, ECF No. 68, recommending that the Defendant's plea of guilty to Count Two of the Information; a violation of Title 46, United States Code, Sections 70503(a)(1), 70504(b)(2), and 70506(a) and (b) be accepted, and the defendant be adjudged guilty. After careful consideration and review, and there being no objection, it is hereby

ORDERED that the Report and Recommendation, ECF No. 68, is **ADOPTED**; it is further

ORDERED that Defendant Mario Dario Montano Camacho's plea of guilty as to Count Two of the Information is **ACCEPTED**, and that Mario Dario Montano Camacho is adjudged **GUILTY** on that count; it is further

ORDERED that, pursuant to Fed. R. Crim. P. 32(c)(1)(A), the U.S. Probation Office shall conduct a presentence investigation for the preparation of a presentence report; it is further

ORDERED that the U.S. Probation Office shall disclose the preliminary presentence report to the parties no later than **September 19, 2024**; it is further

ORDERED that the parties shall submit any objections or corrections to the preliminary presentence report to the U.S. Probation Office no later than **October 9, 2024**; it is further

ORDERED that the U.S. Probation Office shall disclose the final presentence report to the parties and the Court no later than **October 25, 2024**; it is further

United States v. Mario Dario Montano Camacho Case No. 3:24-cr-0001 Order Page **2** of **2**

ORDERED that the parties shall file their sentencing memoranda no later than **November 8, 2024;** it is further

ORDERED that a sentencing hearing shall be held on **November 22, 2024, at 9:30 A.M. in STT Courtroom No. 1.**

Dated: August 7, 2024 /s/ Robert A. Molloy

ROBERT A. MOLLOY Chief Judge